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**Serial Number:    10/822,357**

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PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

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 **PALM INTRANET**

## Inventor Information for 10/822357

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US 20050262859 A1	US-PGPUB	20051201	15	System and method for controlling an economizer circuit	62/197	62/199; 62/513	Crane, Curtis Christian et al.
US 20050223725 A1	US-PGPUB	20051013		Chiller sound reduction control system and method	62/183	62/228.1; 62/296	Crane, Curtis Christian et al.
US 20050223724 A1	US-PGPUB	20051013		System and method for capacity control in a multiple compressor chiller system	62/175		Crane, Curtis Christian et al.
US 20050223723 A1	US-PGPUB	20051013	11	Startup control system and method for a multiple compressor chiller system	62/175		Crane, Curtis Christian et al.
US 20050190511 A1	US-PGPUB	20050901		Motor disconnect arrangement for a variable speed drive	361/23		Crane, Curtis Christian et al.
US 20030014986 A1	US-PGPUB	20030123		Method and apparatus for controlling the removal of heat from the condenser in a refrigeration system	62/183	62/192	Crane, Curtis C. et al.
US 6941769 B1	USPAT	20050913		Flash tank economizer refrigeration systems	62/512	62/509; 62/513; 62/518	Hill, IV; Frank Highland et al.
US 6530236 B2	USPAT	20030311		Method and apparatus for controlling the removal of heat from the condenser in a refrigeration system	62/89	62/192; 62/228.3	Crane; Curtis C. et al.